In the Claims:

1. (Cancelled)

2. (Currently Amended	The probe testing apparatus according to claim 1,
further comprising:	
A probe testing apparatus for to	esting an end shape of a contact probe brought into pressure
contact with a contact pad on a	n integrated circuit, said apparatus comprising:
a detecting uni	t for detecting a surface shape of at least one of said contact
pad and said contact probe as t	hree-dimensional data;
an analyzing u	nit for analyzing the surface shape through imaging; and
a determining u	nitfor determining from the result of the analysis whether said
contact probe is acceptable or o	<u>lefective;</u>
wherein said apparatus	further comprises:
a pad scanning	unit for scanning the surface shape of said contact pad in
pressure contact with said cont	act probe to read three dimensional data of the surface shape;
a part extracting	g unit for differentiating the read surface shape to extract a
multiplicity of flat parts;	
a reference gene	erating unit for complementing the multiplicity of extracted flat
parts to generate a reference sh	ape;
a recess detection	ng unit for subtracting said generated reference shape from the
read surface shape to detect a p	lurality of recesses having a predetermined depth or more;
a recess selecting	g unit for selecting one from the plurality of detected recesses
corresponding to reference info	rmation;
a recess enlarging	ng unit for enlarging the selected recess outward by
predetermined dimensions;	
an impression d	etecting unit for subtracting said reference shape from the read

surface shape at the position of the enlarged selected recess to detect an impression of said contact probe;

a shape detecting unit for detecting at least one of a depth, a position and a shape of the detected impression; and

a probe determining unit for determining from at least one of the detected depth, position and shape of the impression whether said contact probe is acceptable or defective.

3. (Currently Amended)	The probe testing apparatus according to claim 49 claim
1, further comprising:	
a pad scanning unit	for scanning the surface shape of said contact pad in
pressure contact with said contact p	robe to read three-dimensional data of the surface shape;
a surface averaging u	unit for averaging the read surface shape;
wherein said part extractin u	unit differentiates the averaged surface shape to extract a
multiplicity of flat parts.	
a part extracting unit	for differentiating the averaged-surface shape to extract a
multiplicity of flat parts;	
a reference generatin	g unit for complementing the multiplicity of extracted flat
parts to generate a reference shape;	
a recess detecting un	it for subtracting the generated reference shape from the
averaged surface shape to detect a p	lurality of recesses having a predetermined depth or more;
a recess selecting un	it for selecting one from the plurality of detected recesses
corresponding to reference informat	ion;
a recess enlarging un	it for enlarging the selected recess outward by
predetermined dimensions;	
an impression detect	ing unit for subtracting said reference shape from the read
surface shape at the position of the e	enlarged recess to detect an impression of said contact

probe;
a shape detecting unit for detecting at least one of a depth, a position and a
shape of the detected impression; and
a probe determining unit for determining from at least one of the detected
depth, position and shape of the impression whether said contact probe is acceptable or
defective.
4. (Currently Amended) The probe testing apparatus according to <u>claim 49 elaim</u>
2, wherein:
said pad scanning unit scans the shape of a surface of said contact pad in
pressure contact with said contact probe from a Z-direction,
said surface being parallel with an X-direction and a Y-direction; and
said recess selecting unit comprises:
a reference storing unit for storing an X-direction length, a Y-direction length,
and an area in the XY-directions as said reference information;
and a recess measuring unit for detecting the X-direction length, the Y-
direction length, and the area of each of said plurality of recesses as actually measured
information; and
a recess comparing unit for selecting a recess which has the actually measured
information that presents the X-direction length, the Y-direction length, and the area
exceeding their counterparts in said reference information, respectively.
5. (Currently Amended) The probe testing apparatus according to claim 3,
wherein:
said pad scanning unit scans the shape of a surface of said contact pad in
pressure contact with said contact probe from a Z-direction,
said surface being parallel with an X-direction and a Y-direction; and

said recess selecting unit comprises:
a reference storing unit for storing an X-direction length, a Y-direction length,
and an area in the XY-directions as said reference information;
and a recess measuring unit for detecting the X-direction length, the Y-
direction length, and the area of each of said plurality of recesses as actually measured
information;
and a recess comparing unit for selecting a recess which has the actually
measured information that presents the X-direction length, the Y-direction length, and the
area exceeding their counterparts in said reference information, respectively.
6. (Currently Amended) The probe testing apparatus according to claim 1,
further comprising:
A probe testing apparatus for testing an end shape of a contact probe brought
into pressure contact with a contact pad on an integrated circuit, said apparatus comprising:
a detecting unit for detecting a surface shape of at least one of said contact
pad and said contact probe as three-dimensional data;
an analyzing unit for analyzing the surface shape through imaging; and
a determining unitfor determining from the result of the analysis whether said
contact probe is acceptable or defective;
wherein said apparatus further comprises:
a probe imaging unit for imaging the end shape of said contact probe from an
axial direction to read three-dimensional data of the end shape;
a cross-section detecting unit for detecting a cross-sectional area of said
contact probe at a predetermined position thereof from the imaged end shape; and
a probe determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the detected cross-sectional area falls
within a predetermined tolerance range.

7. (Currently Amended)	The probe testing apparatus according to claim 6 claim
1, further comprising:	
- a probe imaging uni	t for imaging the end shape of said contact probe from an
axial direction to read three-dimens	ional data of the end shape;
a peak detecting uni	t for detecting a peak of said contact probe in the axial
direction from the imaged end shap	e;
wherein said a-cross	-section detecting unit detects for detecting a cross-
sectional area of said contact probe	at a position retraced by a predetermined distance in the
axial direction from the detected pe	ak ; and
a probe determining	unit for determining whether said contact probe is
acceptable or defective depending of	on whether or not the detected cross-sectional area falls
within a predetermined tolerance ra	nge.
8. (Currently Amended)	A probe testing apparatus for testing an end shape of a
contact probe brought into pressure	contact with a contact pad on an integrated circuit, said
apparatus comprising:	
a detecting unit for	detecting a surface shape of at least one of said contact
pad and said contact probe as three-	dimensional data;
an analyzing unit fo	r analyzing the surface shape through imaging; and
a determining unitfo	r determining from the result of the analysis whether said
contact probe is acceptable or defec	tive The probe testing apparatus according to claim 1,
further comprising:	
wherein said apparat	us further comprises:
a probe imaging unit	for imaging an end shape of said contact probe from the
axial direction to read three-dimensi	onal data of the end shape;
a flat nort detecting a	unit for detecting a flat part perpendicular to the axial

direction from the imaged end shape;

a curvature detecting unit for sequentially detecting curvatures along a contour of the detected flat part;

a fragment detecting unit for detecting a fragmentary length of the contour over which the detected curvature falls within a predetermined abnormal range; and

a probe determining unit for determining whether said contact probe is acceptable or defective depending on whether or not the ratio of a total of the detected fragmentary lengths to the overall length of the contour falls within a predetermined tolerance range.

9. (Currently Amended) The probe testing apparatus according to <u>claim 8 etaim</u>
1, further comprising:
a probe imaging unit for imaging an end shape of said contact probe from the
axial direction to read three dimensional data of the end shape;
a flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
a curvature detecting unit for sequentially detecting curvatures along a contour
of the detected flat-part;
a curvature averaging unit for individually averaging a multiplicity of the
detected curvatures;
wherein said a fragment detecting unit detects for detecting a fragmentary
length of the contour over which the averaged curvature falls within a predetermined
abnormal range; and
a probe determining unit-for-determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the total of the detected
fragmentary lengths to the overall-length of the contour falls within a predetermined tolerance
range.

10. (Currently Amended) A probe testing apparatus for testing an end shape of a
contact probe brought into pressure contact with a contact pad on an integrated circuit, said
apparatus comprising:
a detecting unit for detecting a surface shape of at least one of said contact
pad and said contact probe as three-dimensional data;
an analyzing unit for analyzing the surface shape through imaging; and
a determining unitfor determining from the result of the analysis whether said
contact probe is acceptable or defective The probe testing apparatus according to claim 1,
further comprising:
wherein said apparatus further comprises:
a probe imaging unit for imaging an end shape of said contact probe from the
axial direction to read three-dimensional data of the end shape;
a flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
an area detecting unit for detecting the area of the detected flat part;
a diameter detecting unit for detecting a maximum diameter of the detected
flat part;
an area calculating unit for calculating the area of the flat part from the
detected diameter; and
a probe determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the detected area to the
calculated area falls within a predetermined tolerance range.
11. (Currently Amended) The probe testing apparatus according to <u>claim 7</u> elaim
1, further comprising: wherein
said probe determining unit corresponds to a first determining unit for

determining whet	ther said contact probe is acceptable or defective depending on whether or
not the detected c	cross-sectional area falls within a predetermined tolerance range, and
sa	id apparatus further comprising:
a j	probe imaging unit for imaging an end shape of said contact probe from the
axial-direction to	read three dimensional data of the end shape;
a_	peak detecting unit for detecting a peak of said contact probe in the axial
direction from the	e imaged end shape;
a	cross-section detecting unit for detecting a cross-sectional area of said
contact probe at a	position retraced by a predetermined distance in the axial direction from the
detected-peak;	
- a-1	first determining unit for determining whether said contact probe is
acceptable or defe	ective depending on whether or not the detected cross-sectional area falls
within a predeterr	mined tolerance range;
a i	flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the	e imaged end shape;
a	curvature detecting unit for sequentially detecting curvatures along a contour
of the detected fla	at part;
a f	fragment detecting unit for detecting a fragmentary length of the contour
over which the de	tected curvature falls within a predetermined abnormal range;
a s	second determining unit for determining whether said contact probe is
acceptable or defe	ective depending on whether or not the ratio of a total of the detected
fragmentary lengt	hs to the overall length of the contour falls within a predetermined tolerance
range;	
an	area detecting unit for detecting the area of the detected flat part;
a d	liameter detecting unit for detecting a maximum diameter of the detected
flat part;	
an	area calculating unit for calculating the area of the flat part from the

detected diameter;

third determining unit for determining whether said contact probe is acceptable or defective depending on whether or not the ratio of the detected area to the calculated area falls within a predetermined tolerance range; and

a final determining unit for definitely determining that said contact probe is defective when at least one of said first determining unit, said second determining unit, and said third determining unit determines that said contact probe is defective.

12. (Currently Amendo	ed) The probe testing apparatus according to <u>claim 11</u> elaim
1, further comprising:	
a probe imagin	g unit for imaging an end shape of said contact probe from the
axial direction to read-three-di	mensional data of the end shape;
a peak detection	g unit for detecting a peak of said contact probe in the axial
direction from the imaged end	-shape;
a cross-section	detecting unit for detecting a cross-sectional area of said
contact probe at a position retr	raced by a predetermined distance in the axial direction from the
detected peak;	
a first-determin	ing unit for determining whether said contact probe is
acceptable or defective depend	ling on whether or not the detected cross sectional area falls
within a predetermined tolerar	i ce range;
a flat part detec	eting unit for detecting a flat part perpendicular to the axial
direction from the imaged end	-shape;
a curvature det	ecting unit for sequentially detecting curvatures along a contour
of the detected flat part;	
a curvature ave	raging unit for individually averaging a multiplicity of the
detected curvature;	

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wherein saida fragment detecting unit detects for detecting a fragmentary

length of the contour over which the averaged curvature falls within a predetermined
abnormal range;
a second determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of a total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range;
an area detecting unit for detecting the area of the detected flat part;
a diameter detecting unit for detecting a maximum diameter of the detected
flat part;
an area calculating unit for calculating the area of the flat part from the
detected diameter;
a third determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the detected area to the
calculated area falls within a predetermined tolerance range; and
a final determining unit for definitely determining that said contact probe is
defective when at least one of said first determining unit, said second determining unit, and
said third determining unit-determines that said contact probe is defective.
13. (Currently Amended) The probe testing apparatus according to <u>claim 11 claim</u>
1, further comprising:
a probe imaging unit for imaging an end shape of said contact probe from the
axial direction to read three-dimensional data of the end shape;
a peak detecting unit for detecting a peak of said contact probe in the axial
direction from the imaged end shape;
a cross-section detecting unit for detecting a cross-sectional area of said
contact probe at a position retraced by a predetermined distance in the axial direction from the
detected peak;

a first determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the detected cross-sectional area falls
within a predetermined tolerance range;
a flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
a curvature detecting unit for sequentially detecting curvatures along a contour
of the detected flat part;
a fragment detecting unit for detecting a fragmentary length of the contour
over which the detected curvature falls within a predetermined abnormal range;
a second determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of a total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range;
an area detecting unit for detecting the area of the detected flat part;
a diameter detecting unit for detecting a maximum diameter of the detected
flat part;
an area calculating unit for calculating the area of the flat part from the
detected diameter;
a third determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the detected area to the
calculated area falls within a predetermined tolerance range; and
wherein said a-final determining unit for definitely determines determining that
said contact probe is defective when two of said first determining unit, said second
determining unit, and said third determining unit determine that said contact probe is
defective.

14. (Currently Amended) The probe testing apparatus according to <u>claim 12</u> el	aim
1, further comprising:	
a probe imaging unit for imaging an end shape of said contact probe from	the
axial-direction to read three-dimensional data of the end shape;	
a peak detecting unit for detecting a peak of said contact probe in the axia	ŀ
direction from the imaged end shape;	
a cross section detecting unit for detecting a cross sectional area of said	
contact probe at a position retraced by a predetermined distance in the axial direction from	n the
detected peak;	
a first determining unit for determining whether said contact probe is	
acceptable or defective depending on whether or not the detected cross-sectional area falls	3
within a predetermined tolerance range;	
a flat part detecting unit for detecting a flat part perpendicular to the axial	
direction from the imaged end shape;	
a curvature detecting unit for sequentially detecting curvatures along a cor	tour
of the detected flat part;	
a curvature averaging unit for individually averaging a multiplicity of the	
detected curvature;	
a fragment detecting unit for detecting a fragmentary length of the contour	
over which the averaged curvature falls within a predetermined abnormal range;	
a second determining unit for determining whether said contact probe is	
acceptable or defective depending on whether or not the ratio of a total of the detected	
fragmentary lengths to the overall length of the contour falls within a predetermined tolera	mee
range;	
an area detecting unit for detecting the area of the detected flat part;	
a diameter detecting unit for detecting a maximum diameter of the detected	ŧ
flat part;	

an area calculating unit for calculating the area of the flat part from the
detected diameter;
a third determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the detected area to the
calculated area falls within a predetermined tolerance range; and
wherein said a-final determining unit for-definitely determines determining that
said contact probe is defective when two of said first determining unit, said second
determining unit, and said third determining unit determine that said contact probe is
defective.
15. (Currently Amended) The probe testing apparatus according to <u>claim 11 claim</u>
1, further comprising:
a probe imaging unit for imaging an end shape of said contact probe from the
axial direction to read three dimensional data of the end shape;
a peak detecting unit for detecting a peak of said contact probe in the axial
direction from the imaged end shape;
a cross-section detecting unit for detecting a cross-sectional area of said
contact probe at a position retraced by a predetermined distance in the axial direction from the
detected peak;
a first determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the detected cross-sectional area falls
within a predetermined tolerance range;
a flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
a curvature detecting unit for sequentially detecting curvatures along a contour
of the detected flat part;
a fragment detecting unit for detecting a fragmentary length of the contour

over which the detected curvature falls within a predetermined abnormal range;
a second determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of a total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range;
an area detecting unit for detecting the area of the detected flat part;
a diameter detecting unit for detecting a maximum diameter of the detected
flat part;
an area calculating unit for calculating the area of the flat part from the
detected diameter;
a third determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the detected area to the
calculated area falls within a predetermined tolerance range; and
wherein said a final determining unit for definitely determines determining
that said contact probe is defective when all of said first determining unit, said second
determining unit, and said third determining unit determine that said contact probe is
defective.
16. (Currently Amended) The probe testing apparatus according to <u>claim 12</u> elaim
1, further comprising:
a probe imaging unit for imaging an end shape of said contact probe from the
axial direction to read three-dimensional data of the end shape;
a peak detecting unit for detecting a peak of said contact probe in the axial
direction from the imaged end shape;
a cross-section detecting unit-for detecting a cross-sectional area of said
contact probe at a position retraced by a predetermined distance in the axial direction from the
detected peak;
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a first determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the detected cross-sectional area falls
within a predetermined tolerance range;
a flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
a curvature detecting unit for sequentially detecting curvatures along a contour
of the detected-flat part;
a curvature averaging unit for individually averaging a multiplicity of the
detected curvature;
a fragment detecting unit for detecting a fragmentary length of the contour
over which the averaged curvature falls within a predetermined abnormal range;
a second determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of a total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range;
—————an area detecting unit for detecting the area of the detected flat part;
a diameter detecting unit for detecting a maximum diameter of the detected
flat part;
an area calculating unit for calculating the area of the flat part from the
detected diameter;
a third determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the detected area to the
calculated area falls within a predetermined tolerance range; and
wherein said a final determining unit for definitely determines determining that
said contact probe is defective when all two-of said first determining unit, said second
determining unit, and said third determining unit determine that said contact probe is
defective

17. (Cancelled)

18. (Currently Amended) A probe testing method for use with a probe testing
apparatus for testing the shape of a leading end of a contact probe which is brought into
pressure contact with a contact pad on an integrated circuit, said method comprising the steps
<u>of:</u>
a detecting a surface shape of at least one of said contact pad and said contact
probe as three-dimensional data;
an analyzing the surface shape through imaging; and
a determining from the result of the analysis whether said contact probe is
acceptable or defective The probe testing method according to claim 17, further comprising:
the method further comprising:
a pad scanning step for scanning the surface shape of said contact pad in
pressure contact with said contact probe to read three-dimensional data of the surface shape;
a part extracting step for differentiating the read surface shape to extract a
multiplicity of flat parts;
a reference generating step for complementing the multiplicity of extracted
flat parts to generate a reference shape;
a recess detecting step for subtracting said generated reference shape from the
read surface shape to detect a plurality of recesses having a predetermined depth or more;
a recess selecting step for selecting one from the plurality of detected recesses
corresponding to reference information;
a recess enlarging step for enlarging the selected recess outward by
predetermined dimensions;
an impression detecting step for subtracting said reference shape from the read
surface shape at the position of the enlarged-selected recess to detect an impression of said

contact probe;

a shape detecting step for detecting at least one of a depth, a position and a shape of the detected impression; and

a probe determining step for determining from at least one of the detected depth, position and shape of the impression whether said contact probe is acceptable or defective.

19. (Currently Amended) The probe testing method according to <u>claim 50elaim</u>

17, further comprising:

a pad scanning step for scanning the surface shape of said contact pad in pressure contact with said contact probe to read three dimensional data of the surface shape; a surface averaging step for averaging the read surface shape;

wherein said a-part extracting step differentiates for differentiating the averaged surface shape to extract a multiplicity of flat parts;

a reference generating step for complementing the multiplicity of extracted
flat parts to generate a reference shape;
a recess detecting step for subtracting said generated reference shape from the
averaged surface shape to detect a plurality of recesses having a predetermined depth or more
a recess selecting step for selecting one from the plurality of detected recesses
corresponding to reference information;
a recess enlarging step for enlarging the selected recess outward by
predetermined dimensions;
an impression detecting step for subtracting said reference shape from the read
surface shape at the position of the enlarged recess to detect an impression of said contact
probe;
a shape detecting step for detecting at least one of a depth, a position and a
shape of the detected impression; and

a probe determining step for determining from at least one of the detected
depth, position and shape of the impression whether said contact probe is acceptable or
defective.
20. (Currently Amended) A probe testing method for use with a probe testing
apparatus for testing the shape of a leading end of a contact probe which is brought into
pressure contact with a contact pad on an integrated circuit, said method comprising the steps
<u>of:</u>
a detecting a surface shape of at least one of said contact pad and said contact
probe as three-dimensional data;
an analyzing the surface shape through imaging; and
a determining from the result of the analysis whether said contact probe is
acceptable or defective The probe testing method according to claim 17, further comprising:
the method further comprising:
a probe imaging step for imaging the end shape of said contact probe from the
axial direction to read three-dimensional data of the end shape;
a cross-section detecting step for detecting a cross-sectional area of said
contact probe at a predetermined position from the imaged end shape; and
a probe determining step for determining whether said contact probe is
acceptable or defective depending on the detected cross-sectional area falls within a
predetermined tolerance range.
21. (Currently Amended) The probe testing method according to <u>claim 20</u> elaim
17, further comprising:
a probe imaging step for imaging the end shape of said contact probe from an
axial direction to read three dimensional data of the end shape;
a peak detecting step for detecting a peak of said contact probe in the axial

direction from the imaged end shape;

wherein said a-cross-section detecting step detects for detecting a cross-sectional area of said contact probe at a position retraced by a predetermined distance in the axial direction from the detected peak; and

a probe determining step for determining whether said contact probe is acceptable or defective depending on whether or not the detected cross-sectional area falls within a predetermined tolerance range.

22. (Currently Amended) A probe testing method for use with a probe testing
apparatus for testing the shape of a leading end of a contact probe which is brought into
pressure contact with a contact pad on an integrated circuit, said method comprising the steps
<u>of:</u>
a detecting a surface shape of at least one of said contact pad and said contact
probe as three-dimensional data;
an analyzing the surface shape through imaging; and
a determining from the result of the analysis whether said contact probe is
acceptable or defective The probe testing method according to claim 17, further comprising:
the method further comprising:
a probe imaging step for imaging an end shape of said contact probe from the
axial direction to read three-dimensional data of the end shape;
a flat part detecting step for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
a curvature detecting step for sequentially detecting curvatures along a contour
of the detected flat part;
a fragment detecting step for detecting a fragmentary length of the contour
over which the detected curvature falls within a predetermined abnormal range; and
a probe determining step for determining whether said contact probe is

acceptable or defective depending on whether or not the ratio of a total of the detected fragmentary lengths to the overall length of the contour falls within a predetermined tolerance range.

23. (Currently Amended) The probe testing method according to <u>claim 22</u> elaim
17, further comprising:
a probe imaging step for imaging an end shape of said contact probe from the
axial direction to read three-dimensional data of the end-shape;
a flat part detecting step for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
a curvature detecting step for sequentially detecting curvatures along a contour
of the detected flat part;
a curvature averaging step for individually averaging a multiplicity of the
detected curvatures;
wherein saida fragment detecting step detects for detecting a fragmentary
length of the contour over which the averaged curvature falls within a predetermined
abnormal range; and
a probe determining step for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range.
24. (Currently Amended) A probe testing method for use with a probe testing
apparatus for testing the shape of a leading end of a contact probe which is brought into
pressure contact with a contact pad on an integrated circuit, said method comprising the steps
<u>of:</u>
a detecting a surface shape of at least one of said contact pad and said contact

probe as three-dimensional data;
an analyzing the surface shape through imaging; and
a determining from the result of the analysis whether said contact probe is
acceptable or defective The probe testing method according to claim 17, further comprising:
the method further comprising:
a probe imaging step for imaging an end shape of said contact probe from the
axial direction to read three-dimensional data of the end shape;
a flat part detecting step for detecting a flat part perpendicular to the axial
direction from the imaged end shape;
an area detecting step for detecting the area of the detected flat part;
a diameter detecting step for detecting a maximum diameter of the detected
flat part;
an area calculating step for calculating the area of the flat part from the
detected diameter; and
a probe determining step for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the detected area to the
calculated area falls within a predetermined tolerance range.
25. (Cancelled)
26. (Currently Amended) A data processing apparatus associated with a probe
testing apparatus for determining whether a contact probe is acceptable or defective when
said contact probe is in pressure contact with a contact pad on an integrated circuit, said
apparatus comprising:
an applying unit for applying a surface shape of at least one of said contact
pad and said contact probe detected as three-dimensional data;
an analyzing unit for analyzing the surface shape through imaging; and

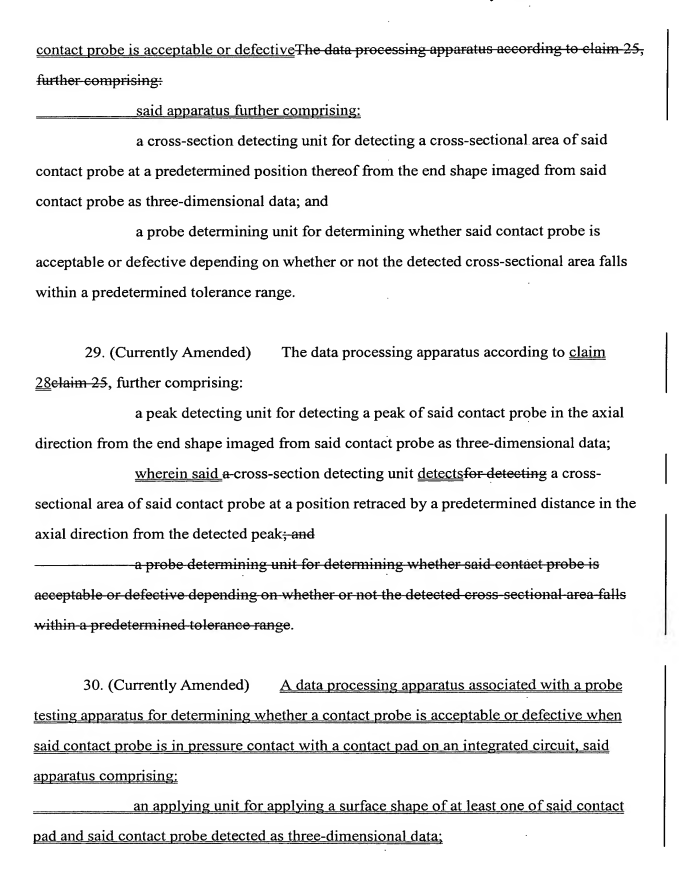
a determining unit for determining from the result of the analysis whether said contact probe is acceptable or defective The data processing apparatus according to claim 25, further comprising: said apparatus further comprising: a part extracting unit for differentiating the read surface shape to extract a multiplicity of flat parts; a reference generating unit for complementing the multiplicity of extracted flat parts to generate a reference shape; a recess detecting unit for subtracting said generated reference shape from the read surface shape to detect a plurality of recesses having a predetermined depth or more; a recess selecting unit for selecting one from the plurality of detected recesses corresponding to reference information; a recess enlarging unit for enlarging the selected recess outward by predetermined dimensions; an impression detecting unit for subtracting said reference shape from the read surface shape at the position of the enlarged selected recess to detect an impression of said contact probe; a shape detecting unit for detecting at least one of a depth, a position and a shape of the detected impression; and a probe determining unit for determining from at least one of the detected depth, position and shape of the impression whether said contact probe is acceptable or

27. (Currently Amended) The data processing apparatus according to <u>claim</u> <u>51</u> <u>claim 25</u>, further comprising:

a surface averaging unit for averaging the surface shape which is scanned from said contact pad as three-dimensional data;

defective.

wherein said a part extracting unit differentiates for differentiating the
averaged surface shape to extract a multiplicity of flat parts;
a reference generating unit for complementing the multiplicity of extracted flat
parts to generate a reference shape;
a recess detecting unit for subtracting said generated reference shape from the
averaged surface shape to detect a plurality of recesses having a predetermined depth or more;
a recess selecting unit for selecting one from the plurality of detected recesses
corresponding to reference information;
a recess enlarging unit for enlarging the selected recess outward by
predetermined dimensions;
an impression detecting unit for subtracting said reference shape from the read
surface shape at the position of the enlarged recess to detect an impression of said contact
probe;
a shape detecting unit for detecting at least one of a depth, a position and a
shape of the detected impression; and
a probe determining unit for determining from at least one of the detected
depth, position and shape of the impression whether said contact probe is acceptable or
defective.
28. (Currently Amended) A data processing apparatus associated with a probe
testing apparatus for determining whether a contact probe is acceptable or defective when
said contact probe is in pressure contact with a contact pad on an integrated circuit, said
apparatus comprising:
an applying unit for applying a surface shape of at least one of said contact
pad and said contact probe detected as three-dimensional data;
an analyzing unit for analyzing the surface shape through imaging; and
a determining unit for determining from the result of the analysis whether said



an analyzing unit for analyzing the surface shape through imaging; and
a determining unit for determining from the result of the analysis whether said
contact probe is acceptable or defective
said apparatus further comprising:
The data processing apparatus according to claim 25, further comprising:
a flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the end shape imaged from said contact probe as three-dimensional data;
a curvature detecting unit for sequentially detecting curvatures along a contour
of the detected flat part;
a fragment detecting unit for detecting a fragmentary length of the contour
over which the detected curvature falls within a predetermined abnormal range; and
a probe determining unit for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of a total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range.
31. (Currently Amended) The data processing apparatus according to <u>claim</u>
<u>30</u> elaim 25, further comprising:
a flat part detecting unit for detecting a flat part perpendicular to the axial
direction from the end shape imaged from said contact probe as three dimensional data;
a curvature detecting unit for sequentially detecting curvatures along a contour
of the detected flat part;
a curvature averaging unit for individually averaging a multiplicity of the
detected curvatures;
wherein saida fragment detecting unit detects for detecting a fragmentary
length of the contour over which the averaged curvature falls within a predetermined
abnormal range ; and

a probe determining unit for determining whether said contact probe is acceptable or defective depending on whether or not the ratio of the total of the detected fragmentary lengths to the overall length of the contour falls within a predetermined tolerance range.

a flat part detecting unit for detecting a flat part perpendicular to the axial direction from the end shape imaged from said contact probe as three-dimensional data; an area detecting unit for detecting the area of the detected flat part; a diameter detecting unit for detecting a maximum diameter of the detected

flat part;

an area calculating unit for calculating the area of the flat part from the detected diameter; and

a probe determining unit for determining whether said contact probe is acceptable or defective depending on whether or not the ratio of the detected area to the calculated area falls within a predetermined tolerance range.

33. (Cancelled)

34. (Currently Amended) A data processing method for use with a data processing
apparatus associated with a probe testing apparatus for determining whether a contact probe i
acceptable or defective when said contact probe is in pressure contact with a contact pad on
an integrated circuit, said method comprising the steps of:
applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;
analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective
the method further comprising:
The data processing method according to claim 33, further comprising:
a part extracting step for differentiating the read surface shape to extract a
multiplicity of flat parts;
a reference generating step for complementing the multiplicity of extracted
flat parts to generate a reference shape;
a recess detecting step for subtracting said generated reference shape from the
read surface shape to detect a plurality of recesses having a predetermined depth or more;
a recess selecting step for selecting one from the plurality of detected recesses
corresponding to reference information;
a recess enlarging step for enlarging the selected recess outward by
predetermined dimensions;
an impression detecting step for subtracting said reference shape from the read
surface shape at the position of the enlarged selected recess to detect an impression of said
contact probe;
a shape detecting step for detecting at least one of a depth, a position and a

shape of the detected impression; and

a probe determining step for determining from at least one of the detected depth, position and shape of the impression whether said contact probe is acceptable or defective.

35. (Currently Amended) The data processing method according to <u>claim 52</u>elaim 33, further comprising:

a surface averaging step for averaging the surface shape which is scanned from said contact pad as three-dimensional data;

wherein said a-part extracting step differentiates for differentiating the
averaged surface shape to extract a multiplicity of flat parts;
a reference generating step for complementing the multiplicity of extracted
flat parts to generate a reference shape;
a recess detecting step for subtracting said-generated reference shape from the
averaged surface shape to detect a plurality of recesses having a predetermined depth or more;
a recess selecting step for selecting one from the plurality of detected recesses
corresponding to reference information;
a recess enlarging step for enlarging the selected recess outward by
predetermined-dimensions;
an impression detecting step for subtracting said reference shape from the read
surface shape at the position of the enlarged recess to detect an impression of said contact
probe;
a shape detecting step for detecting at least one of a depth, a position and a
shape of the detected impression; and
a probe determining step for determining from at least one of the detected
depth, position and shape of the impression whether said contact probe is acceptable or
defective

36. (Currently Amended) A data processing method for use with a data processing
apparatus associated with a probe testing apparatus for determining whether a contact probe is
acceptable or defective when said contact probe is in pressure contact with a contact pad on
an integrated circuit, said method comprising the steps of:
applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;
analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective;
the method further comprising:
The data processing method according to claim 33, further comprising:
a cross-section detecting step for detecting a cross-sectional area of said
contact probe at a predetermined position thereof from the end shape imaged from said
contact probe as three-dimensional data; and
a probe determining step for determining whether said contact probe is
acceptable or defective depending on whether or not the detected cross-sectional area falls
within a predetermined tolerance range.
37. (Currently Amended) The data processing method according to <u>claim 36elaim</u>
33, further comprising:
a peak detecting step for detecting a peak of said contact probe in the axial
direction from the end shape imaged from said contact probe as three-dimensional data;
wherein saida cross-section detecting step detects for detecting a cross-
sectional area of said contact probe at a position retraced by a predetermined distance in the
axial direction from the detected peak; and
a probe determining step for determining whether said contact probe is
acceptable or defective depending on whether or not the detected cross-sectional area falls

within a predetermined tolerance range.

38. (Currently Amended) <u>A data processing method for use with a data processing</u>
apparatus associated with a probe testing apparatus for determining whether a contact probe is
acceptable or defective when said contact probe is in pressure contact with a contact pad on
an integrated circuit, said method comprising the steps of:
applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;
analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective;
the method further comprising:
The data processing method according to claim 33, further comprising:
a flat part detecting step for detecting a flat part perpendicular to the axial
direction from the end shape imaged from said contact probe as three-dimensional data;
a curvature detecting step for sequentially detecting curvatures along a contour
of the detected flat part;
a fragment detecting step for detecting a fragmentary length of the contour
over which the detected curvature falls within a predetermined abnormal range; and
a probe determining step for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of a total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range.
39. (Currently Amended) The data processing method according to <u>claim 38</u> elaim
33, further comprising:
a flat part detecting step for detecting a flat part perpendicular to the axial

direction from the end shape imaged from said contact probe as three-dimensional data;
a curvature detecting step for sequentially detecting curvatures along a contour
of the detected flat part;
a curvature averaging step for individually averaging a multiplicity of the
detected curvatures;
wherein said a fragment detecting step for detectsdetecting a fragmentary
length of the contour over which the averaged curvature falls within a predetermined
abnormal range; and
a probe determining step for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the total of the detected
fragmentary lengths to the overall length of the contour falls within a predetermined tolerance
range.
40 (Currently Amended) A data processing method for use with a data processing
apparatus associated with a probe testing apparatus for determining whether a contact probe is
acceptable or defective when said contact probe is in pressure contact with a contact pad on
an integrated circuit, said method comprising the steps of:
applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;
analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective;
the method further comprising:
The data processing method according to claim 33, further comprising:
a flat part detecting step for detecting a flat part perpendicular to the axial
direction from the end shape imaged from said contact probe as three-dimensional data;
an area detecting step for detecting the area of the detected flat part;

a diameter detecting step for detecting a maximum diameter of the detected flat part;

an area calculating step for calculating the area of the flat part from the detected diameter; and

a probe determining step for determining whether said contact probe is acceptable or defective depending on whether or not the ratio of the detected area to the calculated area falls within a predetermined tolerance range.

41 (Cancelled)

42 (Currently Amended) <u>An information storage medium having a computer</u>
program stored thereon for a data processing apparatus associated with a probe testing
apparatus for determining whether a contact probe is acceptable or defective when said
contact probe is in pressure contact with a contact pad on an integrated circuit, said computer
program causing said data processing apparatus to execute the processing of:
applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;
analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective;
The information storage medium according to claim 41, wherein said computer program
further causes said data processing apparatus to execute:

part extraction processing for differentiating the read surface shape to extract a multiplicity of flat parts;

reference generation processing for complementing the multiplicity of extracted flat parts to generate a reference shape;

recess detection processing for subtracting said generated reference shape

from the read surface shape to detect a plurality of recesses having a predetermined depth or more; recess selection processing for selecting one from the plurality of detected recesses corresponding to reference information; recess enlargement processing for enlarging the selected recess outward by predetermined dimensions; impression detection processing for subtracting said reference shape from the read surface shape at the position of the enlarged selected recess to detect an impression of said contact probe; shape detection processing for detecting at least one of a depth, a position and a shape of the detected impression; and probe determination processing for determining from at least one of the detected depth, position and shape of the impression whether said contact probe is acceptable or defective. 43 (Currently Amended) The information storage medium according to claim 53elaim 41, wherein said computer program further causes said data processing apparatus to execute: surface averaging processing for averaging the surface shape which is scanned from said contact pad as three-dimensional data; wherein said part extraction processing differentiates for differentiating the averaged surface shape to extract a multiplicity of flat parts; reference generation processing for complementing the multiplicity of extracted flat parts to generate a reference shape; recess detection processing for subtracting said generated reference shape from the averaged surface shape to detect a plurality of recesses having a predetermined depth or more;

recess selection processing for selecting one from the plurality of detected
recesses corresponding to reference information;
recess enlargement processing for enlarging the selected recess outward by
predetermined dimensions;
impression detection processing for subtracting said reference shape from the
read surface shape at the position of the enlarged recess to detect an impression of said
contact probe;
shape detection processing for detecting at least one of a depth, a position and
a shape of the detected impression; and
a probe determination processing for determining from at least one of the
detected depth, position and shape of the impression whether said contact probe is acceptable
or-defective.
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44 (Currently Amended) An information storage medium having a computer
program stored thereon for a data processing apparatus associated with a probe testing
apparatus for determining whether a contact probe is acceptable or defective when said
contact probe is in pressure contact with a contact pad on an integrated circuit, said computer
program causing said data processing apparatus to execute the processing of:
applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;
analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective;
The information storage medium according to claim 41, wherein said computer program
further causes said data processing apparatus to execute:
cross-section detection processing for detecting a cross-sectional area of said
contact probe at a predetermined position thereof from the end shape imaged from said

contact probe as three-dimensional data; and

probe determination processing for determining whether said contact probe is acceptable or defective depending on whether or not the detected cross-sectional area falls within a predetermined tolerance range.

45 (Currently Amended) The information storage medium according to claim 44 elaim 41, wherein said computer program further causes said data processing apparatus to execute:

peak detection processing for detecting a peak of said contact probe in the

wherein said part cross-section detection processing detects for detecting a cross-sectional area of said contact probe at a position retraced by a predetermined distance in the axial direction from the detected peak; and

axial direction from the end shape imaged from said contact probe as three-dimensional data;

probe determination processing for determining whether said contact probe is acceptable or defective depending on whether or not the detected cross-sectional area falls within a predetermined tolerance range.

An information storage medium having a computer

program stored thereon for a data processing apparatus associated with a probe testing
apparatus for determining whether a contact probe is acceptable or defective when said
contact probe is in pressure contact with a contact pad on an integrated circuit, said computer
program causing said data processing apparatus to execute the processing of:

applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;

analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective;

The information storage medium according to claim 41, wherein said computer program further causes said data processing apparatus to execute:

flat part detection processing for detecting a flat part perpendicular to the axial direction from the end shape imaged from said contact probe as three-dimensional data;

curvature detection processing for sequentially detecting curvatures along a contour of the detected flat part;

fragment detection processing for detecting a fragmentary length of the contour over which the detected curvature falls within a predetermined abnormal range; and probe determination processing for determining whether said contact probe is acceptable or defective depending on whether or not the ratio of a total of the detected fragmentary lengths to the overall length of the contour falls within a predetermined tolerance range.

47 (Currently Amended) The information storage medium according to <u>claim</u>
46 claim 41, wherein said computer program further causes said data processing apparatus to
execute:
flat part detection processing for detecting a flat part perpendicular to the axial
direction from the end shape imaged from said contact probe as three dimensional data;
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contour of the detected flat part;
curvature averaging processing for individually averaging a multiplicity of the
detected curvatures;
wherein said fragment detection processing detects for detecting a fragmentary
length of the contour over which the averaged curvature falls within a predetermined
abnormal range; and
probe determination processing for determining whether said contact probe is
acceptable or defective depending on whether or not the ratio of the total of the detected

fragmentary lengths to the overall length of the contour falls within a predetermined tolerance range.

48 (Currently Amended) An information storage medium naving a computer
program stored thereon for a data processing apparatus associated with a probe testing
apparatus for determining whether a contact probe is acceptable or defective when said
contact probe is in pressure contact with a contact pad on an integrated circuit, said computer
program causing said data processing apparatus to execute the processing of:
applying a surface shape of at least one of said contact pad and said contact
probe detected as three-dimensional data;
analyzing the surface shape through imaging; and
determining from the result of the analysis whether said contact probe is
acceptable or defective;
The information storage medium according to claim 41, wherein said computer program
further causes said data processing apparatus to execute:
flat part detection processing for detecting a flat part perpendicular to the axial
direction from the end shape imaged from said contact probe as three-dimensional data;
area detection processing for detecting the area of the detected flat part;
diameter detection processing for detecting a maximum diameter of the
detected flat part;
area calculation processing for calculating the area of the flat part from the

probe determination processing for determining whether said contact probe is acceptable or defective depending on whether or not the ratio of the detected area to the calculated area falls within a predetermined tolerance range.

detected diameter; and

49. (New) The probe testing apparatus according to claim 2, further comprising:

a recess enlarging unit for enlarging the selected recess outward by predetermined dimensions;

wherein said impression detecting unit subtracts said reference shape from the read surface shape at the position of the enlarged recess to detect an impression of said contact probe.

50. (New) The probe testing method according to claim 18, further comprising:

a recess enlarging step for enlarging the selected recess outward by predetermined dimensions;

wherein, said impression detecting step subtracts said reference shape from the read surface shape at the position of the enlarged recess to detect an impression of said contact probe.

51. (New) The data processing apparatus according to claim 26, further comprising:

a recess enlarging unit for enlarging the selected recess outward by predetermined dimensions;

wherein said impression detecting unit subtracts said reference shape from the read surface shape at the position of the enlarged recess to detect an impression of said contact probe.

52. (New) The data processing apparatus according to claim 34, further comprising:

a recess enlarging step for enlarging the selected recess outward by predetermined dimensions;

wherein said impression detecting step subtracts said reference shape from the read surface shape at the position of the enlarged recess to detect an impression of said contact probe.

53. (New) The information storage medium according to claim 42, wherein said computer program further causes said data processing apparatus to execute;

recess enlargement processing for enlarging the selected recess outward by predetermined dimensions;

wherein said impression detecting processing subtracts said reference shape from the read surface shape at the position of the enlarged recess to detect an impression of said contact probe.